IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1-31. (Canceled)

32. (Currently Amended) A method comprising:

receiving a request to establish an end-to-end network communication session between a

subscriber unit in a wireless communication system and a data network access server through a

first basestation;

determining whether the received request is a request for a new session or a request to

handoff an existing session from a second basestation, wherein determining comprises

analyzing attribute-value pair(s) (AVP) of the received request to identify a callType AVP

and identifying the received request as a request for a new session if an identified call Type

AVP associated with the received request denotes a new call; and

generating, if the received request is a request for a new session, a communication

session identifier that follows the session and the subscriber unit as the subscriber unit moves

from one basestation coverage area to another basestation coverage area.

33. (Previously Presented) The method of claim 32, further comprising:

authenticating, if the request is a request to handoff an existing session, an existing

2

communication session identifier received with the request.

34. (Cancelled)

Application No.: 09/919,777 Attorney Docket No.: 15685.P098

35. (Previously Presented) The method of claim 32, wherein generating the communication

session identifier comprises:

composing a deterministic element of the communication session identifier;

composing a random element of the communication session identifier; and

employing a mathematical function to generate the communication session identifier

using the deterministic element and the random element.

36. (Previously Presented) The method of claim 35, wherein the deterministic element is

comprised of one or more of an electronic serial number (ESN) of the accessing subscriber unit,

a media access control (MAC) address of the subscriber unit, and/or a telephone number

associated with the subscriber unit.

37. (Previously Presented) The method of claim 35, wherein the random element is

comprised of one or more of a pseudo-random number, and/or a true random number generated

from radio frequency (RF) energy of thermal noise associated with the communication session.

38. (Previously Presented) The method of claim 35, wherein the mathematical function

employed concatenates the deterministic element and the random element to generate the

communication session identifier.

39. (Previously Presented) The method of claim 35, wherein the mathematical function

employed generates a hash of the deterministic element and the random element to generate the

3

communication session identifier.

40. (Currently Amended) An apparatus comprising:

a network interface to receive a request for an end-to-end network communication

session between a wireless communication system subscriber unit and the apparatus through a

first basestation; and

a communications agent to analyze attribute-value pair(s) (AVP) of a received

incoming call request control command and identify a call Type AVP to determine whether

the received request is a request for a new session or a request to handoff an existing session

from a second basestation; and

a session identification generator, invoked by the communications agent if the received

request is a request for a new session, to generate a communication session identifier that follows

the session and the subscriber unit as the subscriber unit moves from one basestation coverage

area to another basestation coverage area.

41. (Cancelled)

42. (Previously Presented) The apparatus of claim 40, wherein the communication session

identifier generated by the session identification generator comprises at least a deterministic

4

element and a random element.

43. (Cancelled)

44. (Cancelled)

Examiner: T. Nguyen

Art Unit: 2155

45. (Previously Presented) The apparatus of claim 42, wherein the session identification

generator composes the deterministic element using one or more of an electronic serial number

(ESN) of the accessing subscriber unit, a media access control (MAC) address of the subscriber

unit, and/or a telephone number of the subscriber unit.

46. (Previously Presented) The apparatus of claim 42, wherein the session identification

generator composes the random element of the session identifier utilizing a pseudo-random

number generator.

47. (Previously Presented) The apparatus of claim 42, wherein the session identification

generator composes the random element of the session identifier by generating a true random

number from radio frequency (RF) thermal noise.

48. (Cancelled)

49. (Currently Amended) An article of manufacture comprising[[:]] a machine accessible

storage medium having stored therein a plurality of executable instructions which, when

executed by an accessing computing device, cause an electronic system to:

receive a request to establish an end-to-end network communication session between a

subscriber unit in a wireless communication system and a data network access server through a

first basestation;

analyze attribute-value pair(s) (AVP) of the received request and identify a callType

**AVP** to determine whether the received request is a request for a new session or a request to

handoff an existing session from a second basestation, wherein the received request is

identified as a request for a new session if the callType AVP is absent from the incoming

call request or if an identified callType AVP associated with the received request denotes a

new call; and

generate, if the received request is a request for a new session, a communication session

identifier that follows the session and the subscriber unit as the subscriber unit moves from one

basestation coverage area to another basestation coverage area.

50. (Previously Presented) The article of manufacture of claim 49 further to authenticate, if

the request is a request to handoff an existing session, an existing and valid communication

session identifier received with the request.

51. (Previously Presented) The article of manufacture of claim 49, wherein the

communication session identifier comprises a deterministic element and a random element.

52-58. (Cancelled)

59. (Currently Amended)

A wireless subscriber unit, comprising:

a requester to send a request to establish an end-to-end network communication session

between the subscriber unit and a data network access server through a first basestation, wherein

the request includes a callType AVP to distinguish a new call from a handover;

a receiver coupled to the requester to receive a communication session identifier that

follows the end-to-end network communication session and the subscriber unit as the subscriber

unit moves from one basestation coverage area to another basestation coverage area; and

a memory coupled to the receiver to store the communication session identifier.

60. (Cancelled)

61. (Previously Presented) The wireless subscriber unit of claim 59, wherein the

communication session identifier received by the receiver includes a deterministic element and a

random element.

62. (Previously Presented) The wireless subscriber unit of claim 61, wherein the

deterministic element is comprised of one or more of an electronic serial number (ESN) of the

accessing subscriber unit, a media access control (MAC) address of the subscriber unit, and/or a

telephone number associated with the subscriber unit.

63. (Previously Presented) The wireless subscriber unit of claim 61, wherein the random

element is comprised of one or more of a pseudo-random number, and/or a true random number

generated from radio frequency (RF) energy of thermal noise associated with the communication

7

session.

Application No.: 09/919,777 Attorney Docket No.: 15685.P098